

## SUPERFUND PERMANENT RELOCATIONS

### October 1999

<u>REGION</u>	<u>SITE NAME</u>	<u>CITY/STATE</u>	<u># RESIDENCES</u>	<u>COST(EST)</u>	<u>RELOCATION RATIONALE</u>
01	Old Southington 1994	Southington, CT	7	\$0.5 million	Engineering: Homes /bus. constructed on top of landfill. Landfill required capping to protect groundwater. Homes prevented proper capping
02	Love Canal 1980	Niagara Falls, NY	several hundred	UNKNOWN	Homes built on former waste area. Relocation under FEMA's Presidential Declaration of Disaster.
02	Forest Glen 1989	Niagara Falls, NY	63	\$8.0 million	Health : Trailer park constructed on chemical landfill. Immediate relocation required as a result of ATSDR Health Advisory. Decision to permanently relocate when determined that site investigation would be lengthy.
02	Glen Ridge/Montclair 1989	Glen Ridge, NJ	4	\$0.6 million	Engineering: The four homes interfered with excavation of radium fill material. Issue with the cost and technical feasibility of raising the homes, excavating contaminated material, then rehabilitating homes. Where this was not an issue in the community, temporary relocation was offered during the yard excavation.
02	Asbestos Dump 1996	Morris Cty, NJ	1	Not Available	Engineering: Property needed to implement capping remedy and to prevent the need to temporary relocate a family for a third time.
02	Grand Street 1998	Hoboken, NJ	22	Not Available	Health: Units contaminated with mercury and could not be decontaminated
02	Pepe Field 1999	Boonton, NJ	2	Not Available	Engineering: Homes had to be demolished to remove wastes underneath and options to salvage the homes were not feasible.
02	Federal Creosote		13-19	Not Available	Engineering: The ROD for this site calling for relocation was signed 9/30/99. Creoste wastes are underneath houses and must be removed because they are contaminated ground water and coming up to the surface.

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03	Browns Battery 1990	Tilden Twshp, PA	4	\$0.4 million	Health : Lead contaminated soil. Immediate health concerns and long-term temporary relocation (until site investigation and cleanup completed) not feasible. Citizens been moved previously.
03	Lansdowne Radiation 1985	Lansdowne, PA	2	\$0.3 million	Engineering: Radium contaminated structures. Homes required demolition.
03	Austin Avenue 1994	Philadelphia, PA	40	\$1.7 million	Engineering: Radium contaminated structures. Homes required demolition.
04	Escambia Wood Treating 1997	Pensacola, FL	358	\$30 million	National Relocation Pilot
04	Hipps Road 1988	Jacksonville, FL	4	**	Engineering: Homes constructed on top of landfill. Homes prevented proper capping . Cap necessary to prevent additional ground water contamination.
05	Industrial Excess 1989	Uniontown, OH	32		Engineering: Residents adjacent to landfill. Their property needed to implement capping remedy .
06	Koppers 1992	Texarkana, TX	79	\$6.5 million	Congressional mandated buyout
06	United Creosote 1989	Conroe, TX	8	\$0.7 million	Engineering: Contaminated soils underneath homes. Homes required demolition to remove soil.
07	Times Beach 1985	Times Beach, MO	600-700	\$33 million	Health: Community contaminated with dioxin. CDC health advisory issued.
08	Anaconda Smelter 1987	Deer Lodge County, MT	37	\$1.47 million	Health: Immediate health concerns with lead/arsenic. Decision to permanently relocate versus temporary relocation based on cost, ease of remediating area after removal of structures.
09	Mountain View 1983	Globe, AZ	47	\$2.5 million	Engineering: Soil and mobile homes contaminated with asbestos. Homes required demolition.

\*\*\* PLEASE NOTE THAT THERE WERE OTHER SITE SPECIFIC FACTORS THAT WERE CONSIDERED IN THESE RELOCATION DECISIONS.  
FOR PURPOSES OF TABULATING THE INFORMATION IN THIS FORMAT, ONLY A BRIEF SUMMARY IS PROVIDED.